

L Number	Hits	Search Text	DB	Time stamp
-	1	genetic adj evolutionary same algorithm and pursuit	USPAT; US-PGPUB	2004/01/24 09:04
-	193	traveling adj salesman and algorithm	USPAT; US-PGPUB	2004/01/24 09:05
-	44	traveling adj salesman and algorithm and evolution	USPAT; US-PGPUB	2004/01/24 09:05

[> home](#) [> about](#) [> feedback](#) [> login](#)

US Patent &amp; Trademark Office





Try the *new* Portal design  
Give us your opinion after using it.

## Search Results

Search Results for: **[electronic circuits and evolutionary algorithms]**

Found 3 of 119,560 searched.

Search within Results

  [> Advanced Search](#)[> Search Help/Tips](#)Sort by: [Title](#) [Publication](#) [Publication Date](#) [Score](#)  [Binder](#)Results 1 - 3 of 3 [short listing](#)1 [Analysis of unconventional evolved electronics](#) 80% Adrian Thompson , Paul Layzell  
**Communications of the ACM** April 1999  
Volume 42 Issue 42 [Following the path of evolvable hardware](#) 80% Xin Yao  
**Communications of the ACM** April 1999  
Volume 42 Issue 43 [Book preview](#) 77% **interactions** September 2001  
Volume 8 Issue 5Results 1 - 3 of 3 [short listing](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.



[> home](#) [> about](#) [> feedback](#) [> login](#)

US Patent & Trademark Office



Try the *new* Portal design  
Give us your opinion after using it.

## Search Results

Search Results for: [evolvable hardware and platform]

Found 16 of 119,560 searched.

Search within Results

[> Advanced Search](#)

[> Search Help/Tips](#)

Sort by: [Title](#) [Publication](#) [Publication Date](#) [Score](#) [Binder](#)

Results 1 - 16 of 16 [short listing](#)

- 1 [Quo Vadis evolvable hardware?](#) 80%  
☐ Moshe Sipper , Daniel Mange , Eduardo Sanchez  
**Communications of the ACM** April 1999  
 Volume 42 Issue 4
- 2 [Software architecture in industrial applications](#) 80%  
☐ Dilip Soni , Robert L. Nord , Christine Hofmeister  
**Proceedings of the 17th international conference on Software engineering** April 1995
- 3 [Algorithm selection: a quantitative computation-intensive optimization approach](#) 77%  
☐ Miodrag Potkonjak , Jan Rabaey  
**Proceedings of the 1994 IEEE/ACM international conference on Computer-aided design**  
 November 1994  
 Given a set of specifications for a targeted application, algorithm selection refers to choosing the most suitable algorithm for a given goal, among several functionally equivalent algorithms. We demonstrate an extraordinary potential of algorithm selection for achieving high throughput, low cost, and low power implementations. We introduce an efficient technique for low-bound evaluation of the throughput and cost during algorithm selection and propose a relaxation-based heuristic ...
- 4 [Invited papers on the frontiers of software practice: Component technology: what, where, and how?](#) 77%  
☐ Clemens Szyperski  
 Software components, if used properly, offer many software engineering benefits. Yet, they also pose many original challenges starting from quality assurance and ranging to architectural embedding and composability. In addition, the recent movement towards services, as well as the established world of objects, causes many to wonder what purpose components might have. This extended abstract summarizes the main points of my Frontiers of Software Practice (FOSP) talk

at ICSE 2003. The topics covered ...

- 5 Workshops: Transforming the UI for anyone. anywhere: enabling an increased variety of users, devices, and tasks through interface transformations 77%  
Charles Wiecha , Pedro Szekely  
**CHI '01 extended abstracts on Human factors in computer systems** March 2001
- 6 Towards nanocomputer architecture 77%  
Paul Beckett , Andrew Jennings  
**Australian Computer Science Communications , Proceedings of the seventh Asia-Pacific conference on Computer systems architecture - Volume 6** January 2002  
Volume 24 Issue 3  
At the nanometer scale, the focus of micro-architecture will move from processing to communication. Most general computer architectures to date have been based on a "stored program" paradigm that differentiates between memory and processing and relies on communication over busses and other (relatively) long distance mechanisms. Nanometer-scale electronics --- nanoelectronics - promises to fundamentally change the ground-rules. Processing will be cheap and plentiful, interconnection expensive but ...
- 7 Designing SoCs for yield improvement: Using embedded FPGAs for SoC yield improvement 77%  
Miron Abramovici , Charles Stroud , Marty Emmert  
**Proceedings of the 39th conference on Design automation** June 2002  
In this paper we show that an embedded FPGA core is an ideal host to implement infrastructure IP for yield improvement in a bus-based SoC. We present methods for testing, diagnosing, and repairing embedded FPGAs, for which complete testability is achieved without any area overhead or performance degradation. We show how an FPGA core can provide embedded testers for other cores in the SoC, so that cores designed to be tested with external vectors can be tested with BIST, and the entire SoC can be ...
- 8 Applications of reconfigurable computing: Dynamic hardware plugins in an FPGA with partial run-time reconfiguration 77%  
Edson L. Horta , John W. Lockwood , David E. Taylor , David Parlour  
**Proceedings of the 39th conference on Design automation** June 2002  
Tools and a design methodology have been developed to support partial run-time reconfiguration of FPGA logic on the Field Programmable Port Extender. High-speed Internet packet processing circuits on this platform are implemented as Dynamic Hardware Plugin (DHP) modules that fit within a specific region of an FPGA device. The PARBIT tool has been developed to transform and restructure bitfiles created by standard computer aided design tools into partial bitstreams that program DHPs. The methodolo ...
- 9 Implementing a product line-based architecture in Ada 77%  
Joel Sherrill , Jennifer Averett , Glenn Humphrey  
**ACM SIGAda Ada Letters , Proceedings of the 2001 annual ACM SIGAda international conference on Ada** September 2001  
Volume XXI Issue 4  
This paper describes a software component model that encourages reuse in application families by recognizing and leveraging similarities between products within a product family, as well as among product families themselves. By applying a product-oriented view, developers gain

**Scientific and Technical Information Center****Patent Intranet > NPL Virtual Library > Translation Services > Access to Raw Machine Translations** [Site Feedback](#)[\[NPL Home\]](#) | [\[STIC Catalog\]](#) | [\[Site Guide\]](#) | [\[EIC\]](#) | [\[Automation Training/ITRPs\]](#) | [\[Contact Us\]](#) | [\[STIC Staff\]](#) | [\[FAQ\]](#) | [\[Firewall Authentication\]](#)**Access to Raw Machine Translations**

Machine translations of Japanese patents dated 1993 and later are available off the Internet from the Japanese Patent Office, using the following URL (Machine translations are not available from this site for patents published before 1993):

- 1) Go to: [http://www.ipdl.jpo.go.jp/homepg\\_e.ipdl](http://www.ipdl.jpo.go.jp/homepg_e.ipdl)
- 2) Under item 2, click Searching PAJ
- 3) On the top right, click Number Search.
- 4) Type in the application/patent number of the Japanese document (use leading 0's, e.g., 07-123456).
- 5) Click on the document number. If a document is not found, try a different radial button setting. The default setting is the application number. If you do not get a document, you can try to change this to the publication number (this is the large number on the upper right hand side of most Japanese patents).
- 6) An abstract in English will be displayed. From the several buttons at the top of the screen, click the DETAIL button.
- 7) Select the section of the document to view (note: the translation speed may depend on the speed of your computer).

If you have any questions on using this system or on the translations you receive, contact the [Translations Branch](#) at 308-0881.

Submit comments and suggestions to [John Graham](#)

To report technical problems, click [here](#)

[Intranet Home](#) | [Index](#) | [Resources](#) | [Contacts](#) | [Internet](#) | [Search](#) | [Firewall](#) | [Web Services](#)

Last Modified: Tuesday, March 11, 2003 15:28:00

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

- ☐ By Author
- ☐ Basic
- ☐ Advanced

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

Your search matched **19** of **955082** documents.

A maximum of **19** results are displayed, **15** to a page, sorted by **Relevance** in **descending** order.

You may refine your search by editing the current search expression or entering a new one in the text box.

Then click **Search Again**.

coevolution and design

**Search Again**

**Results:**

Journal or Magazine = **JNL** Conference = **CNF** Standard = **STD**

**1 Towards evolving electronic circuits for autonomous space applications**

*Lohn, J.D.; Haith, G.L.; Colombano, S.P.; Stassinopoulos, D.;*  
Aerospace Conference Proceedings, 2000 IEEE , Volume: 5 , 18-25  
March 2000  
Page(s): 473 -486 vol.5

[\[Abstract\]](#) [\[PDF Full-Text \(1236 KB\)\]](#) **IEEE CNF**

**2 The coevolution of society and technology: understanding the dynamics of communities and utility infrastructures**

*Jeffrey, P.J.; Seaton, R.A.F.; Stephenson, T.;*  
Technology and Society, 1997. 'Technology and society at a Time of Sweeping Change'. Proceedings., 1997 International Symposium on , 20-21 June 1997  
Page(s): 32 -41

[\[Abstract\]](#) [\[PDF Full-Text \(820 KB\)\]](#) **IEEE CNF**

**3 A comparison of dynamic fitness schedules for evolutionary design of amplifiers**

*Lohn, J.D.; Haith, G.L.; Colombano, S.P.; Stassinopoulos, D.;*  
Evolvable Hardware, 1999. Proceedings of the First NASA/DoD Workshop on , 19-21 July 1999  
Page(s): 87 -92

[\[Abstract\]](#) [\[PDF Full-Text \(332 KB\)\]](#) **IEEE CNF**